Doc Code: AP.PRE.REQ

PTO/SB/33 (08-08)
Approved for use through 09/30/2038, OMB 0551-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE spend to a collection of information unless t displays a valid OHB control number.

Docket Number (Optional)
Way 31, 2006 Signature Way 31, 2006 Sign
130-Conf. May 31, 2006 360 Inventor go et al. Examiner M. A. Giardino
Jacobian State of the Control of the
go et al. Examiner M. A. Giardino
go et al. Examiner M. A. Giardino
Examiner 185 M. A. Giardino
M. A. Giardino
pplication. No amendments are being file
(s).
(landing B. Ocho)
/Jonathan P. Osha/ Signature
Jonathan P. Osha Typed or printed name
Typed of plinted fiame
(713) 228-8600
Telephone number

Docket No.: 09669/086001

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Van Tai Ngo et al. Confirmation No.: 1360

Application No.: 10/581,130 Art Unit: 2185

Filed: May 31, 2006 Examiner: M.A. Giardino

For: METHOD TO CONTROL THE ACCESS IN A FLASH MEMORY AND SYSTEM FOR THE IMPLEMENTATION OF SUCH A METHOD

MS AF Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

PRE-APPEAL BRIEF AND REQUEST FOR REVIEW

Disposition of the Claims

Claims 1 and 3-13 are pending. Claims 1 and 5 are independent. The remaining claims depend, directly or indirectly, from claims 1 and 5. The claims were finally rejected in the Office Action dated July 9, 2008 ("Final OA").

Rejections under 35 U.S.C. §103

MPEP §2143 states that "the key to supporting any rejection under 35 U.S.C. §103 is the clear articulation of the reason(s) why the claimed invention would have been obvious." The Supreme Court in KSR International Co. v. Teleflex Inc., 127 S.Ct. 1727, 1739, 75 U.S.L.W. 4289 (2007) noted that the analysis supporting a rejection under 35 U.S.C. §103 should be made explicit. See. MPEP §2143.

In particular, the Examiner "must articulate the following: (1) a finding that the prior art included each element claimed, although not necessarily in a single prior art reference, with the only difference between the claimed invention and the prior art being the lack of actual combination of the elements in a single prior art reference; ..." MPEP § 2143(A). Applicants assert that the prior art, whether viewed separately or in combination, fails to teach or suggest all the limitations of the pending independent claims.

Claims 1, 3, 5-7, 9-10, and 12

Claims 1, 3, 5-7, 9, 10, and 12 stand rejected under 35 U.S.C. § 103 as unpatentable over U.S. Patent No. 6,154,819 ("Larsen") in view of U.S. Patent No. 4,177,510 ("Appell"). To the extent that this rejection applies to the amended claims, the rejection is respectfully traversed.

Against the context of having received a write request to write data to an area of a partition located within a sector of flash type memory, independent claim 1 recites, in part, "making a second determination about whether the owner [of the data to be written] has permission to erase the entire sector in which the partition is located using a rule, wherein the rule verifies that the write request does not delete data of an owner other than the owner issuing the write request" (hereinafter, 'the second determination step'). The second determination step is critical because "... in the Flash memory, a sector defines the unit of erasable memory; consequently to modify a non-blank area of the sector, for example a partition, the entire sector must be erased. To write in a non-blank area of a sector, the entire sector is erased: a sector forms an indivisible unit of erasure." See Specification, paragraph [0006]. Further, the Specification discloses multiple partitions inside of a single sector, wherein the ownership of the multiple partitions is non-uniform. See Specification, Figure 1. Because writing to a partition within the sector necessitates erasure of the entire sector, a possible consequence is that a write performed by a first owner in one partition of the sector causes the erasure of data in another partition of the same sector owned by a second owner. In relief of such inadvertent data deletion by neighboring owners within a sector, claim 1 discloses the second determination step.

Application No.: 10/581,130 Docket No.: 09669/086001

1. The Examiner is mischaracterizing the cited art as teaching "making a second determination about whether the owner [of the data to be written] has permission to erase the entire sector in which the partition is located using a rule, wherein the rule verifies that the write request does not delete data of an owner other than the owner issuing the write request."

The Examiner admits that Larsen fails to teach the second determination step and instead relies upon Appell to teach the limitation. More specifically, the Examiner references Appell ("hardware checks determine that the address used by a process is part of the address space assigned to the process, and if the address is outside the level of privilege assigned, then access to addressed information is denied", see Appell, col 6 lines 65-68) as teaching "segregating a memory such that memory can only be written if it belongs to that particular process," and as such "since each application would have its own address space outside of which it is not allowed to access memory ... Appell's protection scheme will ensure that a write request does not delete data of an owner (application) other than that of the owner that issued the request." See Final OA, pages 3-4; Advisory Action dated September 22, 2008, page 2.

Contrary to the Examiner's position, Appell fails to teach or suggest that which Larsen lacks, as the second determination step is different from the memory segregation scheme disclosed by Appell. Specifically, the memory segregation scheme of Appell determines access on the basis of "if an address space being used by a process is part of the address space assigned to that process" and therefore essentially verifies the process against the address space it is attempting to access, see Appell, col 6 lines 65-68.

In contrast, the second determination step of the claimed invention verifies that the owner of the data has permission to erase the entire section to which the data will be written. Said another way, the second determination includes: (i) a determination of the ownership of the current data in the sector (i.e., the sector in which the new data is to be written) and (ii) whether the owner of all the current data in the sector is owned by the owner of the data to be written. This distinction enables the second determination step to address the following which Appell does not: (1) the sector-wide erasure subsequent to performing a write operation; and (2) the ownership implications

Application No.: 10/581,130 Docket No.: 09669/086001

of sector-wide erasure in a sector having non-uniform partition ownership. Said another way, the teachings of Appell merely disclose the first claimed determination step (i.e., whether a process has access to a sector (or portion thereof)) but does not take the additional step to determine whether the process has the necessary permission (i.e., whether the process owns all data written to the sector) to perform an operation in the sector.

Moreover, Appell allows multiple processes to access a single sector. See Appell, col. 8 1.42-col. 9, 1.43. Thus, a first process may write to the sector and a second process, which also has access to the sector, may erase the data written by the first process while writing new data to the sector. This scenario, which is allowed under the memory segregation scheme of Appeal, is clearly contrary to the claimed invention which requires that "the rule verifies that the write request does not delete data of an owner other than the owner issuing the write request."

Accordingly, the memory segregation scheme disclosed by Appell does not teach or suggest making a second determination about whether the owner [of the data to be written] has permission to erase the entire sector in which the partition is located using a rule, wherein the rule verifies that the write request does not delete data of an owner other than the owner issuing the write request.

In view of the above, amended independent claim 1 is not rendered obvious by Larsen and Appell, whether viewed separately or in combination. Amended independent claim 5 includes the at least the same patentable limitations as discussed above for amended independent claim 1 and is therefore patentable for at least the same reasons as amended independent claim 1. Pending dependent claims 3, 6-7, 9-10, and 12 are patentable for at least the same reasons. Accordingly, withdrawal of this rejection is respectfully requested.

Claims 4, 8, 11, and 13

Claims 4, 11, and 13 stand rejected under 35 U.S.C. § 103 as unpatentable over Larsen and Appell in view of U.S. Patent No. 6,401,160 ("See"). Claim 8 stands rejected under 35 U.S.C. § 103 as unpatentable over Larsen and Appell in view of U.S. Patent Application Publication No. 7,177,975 ("Toombs"). The Examiner has relied upon neither See nor Toombs to teach the second determination step. Further, neither See nor Toombs teach or suggest that which Larsen and Appell

423046_1

Application No.: 10/581,130 Docket No.: 09669/086001

lack. Accordingly, claims 4, 8, 11, and 13 are patentable for at least the same reasons described above. To the extent that this rejection applies to the amended claims, the rejection is respectfully traversed.

The Examiner has not satisfied the requirements of MPEP § 2143.

In view of the above, the Examiner has failed to satisfy the requirements of MPEP §2143. Specifically, Larsen and Appell, whether considered separately or in combination, fail to teach or suggest all of the limitations of independent claims 1 and 5. Further, See and Toombs fail to teach or suggest that which Larsen and Appell lack. Pending dependent claims are patentable for at least the same reasons. Accordingly, a favorable decision from the panel is respectfully requested. Please apply any charges not covered, or any credits, to Deposit Account 50-0591 (Reference Number 09669/086001).

Dated: October 9, 2008

Respectfully submitted,

By ___/Jonathan P.Osha/ Jonathan P. Osha Registration No.: 33,986 OSHA · LIANG LLP 909 Fannin Street, Suite 3500 Houston, Texas 77010 (713) 228-8600 (713) 228-8778 (Fax) Attorney for Applicants